Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20050062682".PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/18 08:31
L2	1	"5984478".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/18 08:34
L3	1	"6169590".PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/18 08:34
S1	350	(optical\$5 ADJ1 address\$5 ADJ1 display) OR oad	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 08:41
S2	34970	hewlett.ASN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 08:41
S3	11	S1 AND S2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 08:52
S4	3	S3 AND polar\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 08:53
S5	201032	((liquid ADJ1 crystal) OR lcd).AB. OR ((liquid ADJ1 crystal) OR lcd).CLM.	US-PGPUB; USPAT; EPO; JPO	. OR	ON	2008/01/17 13:46
S6	16855	S5 AND polarizer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 08:55
S7	1694	S5 AND (polarizer WITH backlight)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 08:55
S8	1130	S5 AND (polarizer NEAR5 backlight)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 08:55
S9	98	S8 AND "345"/\$.CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 08:56
S10	78	(different\$5 NEAR1 polariz\$5) NEAR5 (different\$5 NEAR1 color)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 08:57
S11	11	S7 AND S10	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 09:34
S12	272	dlp.AB. OR dlp.CLM.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 09:35

				T		1
S13	18411	dmd OR (spatial ADJ1 light ADJ1 modulat\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 09:35
S14	1166	S13 SAME (color ADJ1 wheel)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 09:36
S15	4	S10 AND S14	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 09:40
S16	11	S10 AND S13	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 09:53
S17	1	"6295039".PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 09:55
S18	21	(three ADJ1 polariz\$5) WITH (three ADJ1 color)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 10:43
S19	1	"5921650".PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 10:44
S20	1	S19 AND (screen WITH polariz\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 10:58
S21	52	(screen WITH (polarized ADJ1 filter))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 10:59
S22	18411	dmd OR (spatial ADJ1 light ADJ1 modulat\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 10:59
S23	9	S22 AND S21	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/16 10:59
S24	1	"20050175234".PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/17 14:42
S25	2006	382/154.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/17 14:42
S26	14374	eyeglass	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/17 14:42
S27	37	S25 AND S26	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/18 08:07

Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
S1	10360	(polariz\$5 NEAR5 color)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 06:48
S2	207	slm AND S1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 06:50
S3	0	(color ADJ1 wheel) NEAR5 polarizier	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 06:51
S4	26	(color ADJ1 wheel) NEAR5 polarizer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 06:52
S5	45	(different ADJ1 polariz\$5) NEAR5 pixel	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 06:54
S6	48	(different ADJ1 polariz\$5) NEAR5 (different ADJ1 color)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 06:58
S7	0	(color ADJ1 link).ASN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 07:14
S8	7143	(optical\$5 ADJ1 address\$5 ADJ1 display) OR osd	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 07:15
S9	350	(optical\$5 ADJ1 address\$5 ADJ1 display) OR oad	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 07:15
S10	64	(optical\$5 ADJ1 address\$5 ADJ1 display)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 07:57
S11	1	"6356251".PN.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/14 10:48
S12	11	("3947842" "4467325" "5801860" "5815296" "5844638" "5886802" "5917968" "5923339" "6215462"). PN. OR ("6356251").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 09:32
S13	1772	((el OR (electro ADJ1 luminescent) OR led OR oled) ADJ1 display).AB.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 10:48
S14	45	S13 AND ((red AND green AND blue) ADJ1 pixel)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 10:13

S15	120	(pixel NEAR5 (includ\$5 OR compris\$5) NEAR5 (light ADJ1 (receiver OR sensor OR (receiv\$5 ADJ1 means) OR (sensing ADJ1 means))))	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 10:27
S16	1	"6812963".PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 10:17
S17	2	"20020196354"	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 10:22
S18	7420	(digital ADJ2 mirror) OR dlp	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 10:28
S19	5	S15 AND S18	US-PGPUB; USPAT; USOCR	OR ·	ON	2008/01/14 10:33
S20	469	((DMD OR (digital ADJ1 mirror)) WITH led)	US-PGPUB; USPAT; USOCR	OR	ON .	2008/01/14 10:34
S21	· 7	((DMD OR (digital ADJ1 mirror)) NEAR5 led NEAR5 (includes OR including OR included OR comprises OR comprising OR comprised))	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 10:35
S22	2	("6356251").URPN.	USPAT	OR	ON	2008/01/14 10:43
S23	1	"6680579".pn.	USPAT	OR	ON	2008/01/14 10:43
S24	33	("20010040542" "20020001066" "20030067457" "20030132901" "20030156100" "20030189568" "20030214695" "20040227827" "3840289" "3947842" "4458264" "4467325" "5064275" "5153761" "5396304" "5398082" "5566012" "5612798" "5784038" "5914480" "5994722" "6081073" "6215462" "6229531" "6320325" "6356251" "6375874" "6392717" "6478429" "6633306" "6900798" "7057583" "7071629").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 10:46
S25	3	projection ADJ0 ((el OR (electro ADJ1 luminescent) OR led OR oled) ADJ1 display)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 10:49
S26	3	projecting ADJ0 ((el OR (electro ADJ1 luminescent) OR led OR oled) ADJ1 display)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 11:08
S27	92592	(photo OR light) ADJ1 (sensor OR (sensing ADJ1 means) OR diode OR detector OR (detecting ADJ1 means) OR receptor OR (recepting ADJ1 means))	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 11:09

S28	99	S27 WITH pixel WITH (led OR (light ADJ1 emitting))	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 11:10
S29	76	S28 AND display	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 11:10
S30	14	("5073230" "5198684" "5244818" "5280184" "5286335" "5391257" "5401983" "5465009" "5827751" "6033995" "6214733").PN. OR ("6858872").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 11:49
S31	1	"5706061".PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/14 11:49